

## CLAIMS:

1. A chip for processing a content, comprising at least a microprocessor, characterized in that said chip includes an integrated non-volatile programmable memory for storing protection data and protected data, said protection data being intended to be used for authorizing/denying access to said protected data by said microprocessor while a  
5 program is executed.
2. A chip according to Claim 1, wherein said protection data are only modifiable so as to increase the protection.
- 10 3. A chip according to one of the Claims 1 or 2, wherein said protection data include a password, said access being authorized/denied through a password check.
4. A chip according to one of the Claims 1 to 3, wherein said protected data include data to activate/deactivate an optional feature of the chip.  
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5. A chip according to Claim 4, wherein said optional feature is a connection to an external device for downloading a program and/or data from said external device.
6. A chip according to Claim 4, wherein said protected data include data to  
20 activate/deactivate an external boot program for said microprocessor, said external boot program including instructions for downloading a new boot program for said microprocessor from an external memory.
7. A chip according to one of the Claims 1 or 2, wherein said protection data  
25 include a value defining an address limit from which the data stored at said memory are protected data and access to such protected data is denied.
8. A chip according to Claim 7, wherein said protected data include programs and data for operating a conditional-access dedicated microprocessor.

9. A device intended to recover a content from a media and to process said content, said device including a connection to said media and a chip as claimed in claims 1 to 8.

5 10. A device as claimed in Claim 10, intended to process encrypted video/audio data.

11. A method for obtaining a protected chip including at least a microprocessor, said method using a chip as claimed in one of the Claims 1 to 8, said method including the  
10 steps of:

- using at least an authorized access to modify protected data in said non-volatile memory,
- protecting the access to said protected data in non-volatile memory by modifying protection data in order to deny said access.

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